DYNAMIC SPLINT FOR CARPAL TUNNEL SYNDROME

10/00/0/625

5

CROSS-REFERENCES TO RELATED APPLICATIONS

This application da

filed on September 8, 1999;

Application Ser. No. 60/227,225, filed on August 23, 10 2000.

TECHNICAL FIELD

This invention relates generally to medical

15

20

25

LCOVORES CEOFOR

therapeutic devices for treating and curing functional disorders of the carpal area of the arm. particularly, the present invention provides a splint for providing dynamic pressure to the transverse carpal, volar carpal, and intra carpal ligaments, tending to relieve contractures of the ligaments and thus relieving the pain and correcting altered kinematics associated with carpal tunnel syndrome (CTS) by increasing the carpal volume, while providing free movement of the patient's wrist with minimal impediment during activities of daily living. Additionally, the device provides optional adjustable resistance in either direction for